crossing, meeting, overtaking, or overtaken vessel.

- (v) Detecting changes of course or speed of another vessel after its initial course and speed have been established.
- (vi) Applying the Navigational Rules, and other factors to consider when determining changes of course or speed of a vessel to prevent collisions on the basis of radar observation.
- (vii) Use of radar in maintaining situational awareness.
- (6) Radar Observer (Rivers: Renewal). Classroom instruction—including demonstration and practical exercises using simulators—and examination, in the interpretation and analysis of radar information, including:
- (i) Radar navigation (including visual techniques)— determining positions, and detecting changes in the relative motion, of other vessels.
- (ii) Collision-avoidance, including visual techniques, appropriate to the circumstances and the equipment in use.
- (iii) Applying the Navigational Rules, and other factors to consider when determining changes of course or speed of a vessel to prevent collisions on the basis of radar observation.
- (iv) Use of radar in maintaining situational awareness.

[CGD 94-041, 62 FR 11303, Mar. 11, 1997]

## §10.306 Radar-Operation course and certificate.

- (a) A certificate of training from a Radar-Operation course may, as provided by 46 CFR 15.815(c)(2), suffice instead of a Radar-Observer endorsement. It is valid until the holder's license is renewed or upgraded, or expires, whichever occurs first.
- (b) Each Radar-Operation course must contain at least 4 hours of instruction on the following subjects:
  - (1) Fundamentals of radar:
  - (i) How radar works.
- (ii) Factors affecting the performance and accuracy of marine radar.
- (iii) Purpose and functions of the main components that constitute a typical marine-radar system.
  - (2) Operation and use of radar:
- (i) Purpose and adjustment of controls.

- (ii) Detection of malfunctions, false and indirect echoes, and other radar phenomena.
- (iii) Effects of sea return, weather, and other environmental conditions.
- (iv) Limitations of radar resulting from design factors.
- (v) Safety precautions associated with use and maintenance of marine radar.
- (vi) Measurement of ranges and bearings.
- (vii) Effect of size, shape, composition, and distance of vessels and terrestrial targets on echo.
- (3) Interpretation and analysis of radar information:
- (i) Radar navigation—determining the position and direction of movements of a vessel.
- (ii) Collision-avoidance, including visual techniques, appropriate to the circumstances and the equipment in use.
- (iii) Applying the Navigational Rules, Chapters 30 and 34 of Title 33 U.S. Code [Commandant Instruction M16672.2C or equivalent, as amended], and other factors to consider when determining changes of course or speed of a vessel to prevent collisions on the basis of radar observation.
- (c) Each Radar-Operation course must be conducted by a person who possesses the knowledge and skills taught in the course, with at least one year of experience in their practical application, except that—
- (1) A marine instructor or company official may substitute a currently valid certificate from an approved Radar-Observer course (Unlimited, or Inland Waters and GIWW) for the one year of experience; and
- (2) An instructor of any approved Radar-Observer course may teach a Radar-Operation course without further seagoing experience.
- (d) When a holder of the Radar-Operation certificate seeks a Radar-Observer endorsement, he or she is an applicant for an original endorsement rather than for renewal of an endorsement

[CGD 94-041, 62 FR 11304, Mar. 11, 1997]